

I Have A Dream

Words & Music by Benny Andersson & Björn Ulvaeus

Ballata

Piano part: Treble clef, B-flat major (B-flat 4), common time. Bass part: Bass clef, B-flat major (B-flat 4), common time.

Guitar chords: G7 (B7) at the beginning, followed by Sib4 (B-flat 4) and Sib (B-flat).

Piano part: Treble clef, F7 (F major), common time. Bass part: Bass clef, F major (F7), common time.

Guitar chords: F7 at the beginning, followed by Sib (B-flat).

Piano part: Treble clef, B-flat major (B-flat 4), common time. Bass part: Bass clef, B-flat major (B-flat 4), common time.

Guitar chords: Sib (B-flat) at the beginning, followed by Fa7 (A major).

Lyrics: I have a dream. a song to

Piano part: Treble clef, B-flat major (B-flat 4), common time. Bass part: Bass clef, B-flat major (B-flat 4), common time.

Guitar chords: B7 (D major) at the beginning, followed by Sib (B-flat) and Fa7 (A major).

Lyrics: sing to help me cope

2

with on - y - thing.

if you see the

Sib

won - der.

of a fair - y tale.

Sib

you can take the fu - ture

ev - en if you

Fa 7

fall.

I believe in an - gels.

some-thing good in

Sib

ev - ery-thing I see.

I be - lieve in an - gels

Fa 7

Mib

when I know the time is right for me.

I'll cross the

Sib

Mib

3

stream.

I have a dream.

I have a

dream,

a fan - ta - sy.

to help me through

re - al - ly.

And my des - ti - na - tion

makes it worth the while

push - ing through the

dark - ness

still an - oth - er



mille.

I be + lieve _____ in

da A a B
poi segue

Sib

I'll cross the stream,

Fa7

I have a dream.

Sib4

Sib

Fa7

Sib

Sib4

Sib

Fa7

Sib

Sib

I have a

Fa7

Sib

Fa7

Sib

Fa7

Sib

Fa7

Sib

Fa7

dal § al ♩
poi segue

Sib

I be + lieve _____ in an - gels,

Fa7

some-thing good in

Sib

Fa7

ev - ery-thing I see, I be - lieve in an - gels

M1b

Sib

Fa 7

when I know the time is right for me, I'll cross the

stream,

I have a dream,

Fa 7

Sib

I'll cross the stream.

I have a dream...

Fa 7

Sib4

B

F7

B

Bb

Sib

Fa 7

Sib

Sib4

Sib

F7

Fa 7

ad lib. sfumando